THE GENERAL HISTORY

THE PERIODIZATION OF THE GENERAL HISTORY

THE CHRONOLOGY OF THE GENERAL HISTORY

THE TIMELINE OF THE FUTURE GENERAL HISTORY

THE UNIVERSAL TIME SCALE

ALMANAC CDXXVIII THE 10TH ERA OF THE UNIVERSE

THE	10TH	ERA	OF	THE	UNIVERSE		will	begin
for (1 x 10^10 ¹²⁰) - 13 820 000 000 years.								
THE	10TH	ERA	OF	THE	UNIVE	RSE	will	begin
(1 x 10^10 ¹²⁰) years after the Big Bang.								
THE	10TH	ERA	OF	THE	UNIVE	RSE	will	begin
in (1 x 10^10 ¹²⁰) - 1 year UH.								
THE	10TH	ERA	OF	THE	HIMIV	ERSE	will	last
	for (1		_		_			years
to for (1 x 10^10^10 ⁵⁶) - 13 820 000 000 years.								
THE	10TH	ERA	OF	THE	UNIV	ERSE	will	last
from	(1 x							Bang
to (1 x 10^10^10 ⁵⁶) years after the Big Bang.								
THE	10TH	ERA	OF	THE	UNIV	ERSE	will	last
from	(1	X	10^10 ¹²	²⁰)	-	1	year	UH

to (1 x 10¹⁰10¹⁰) - 1 year UH.

THE 10TH ERA OF THE UNIVERSE will end for $(1 \times 10^{10^{10^{56}}}) - 138200000000$ years.

THE 10TH ERA OF THE UNIVERSE will end (1 x 10^10^10^56) years after the Big Bang.

THE 10TH ERA OF THE UNIVERSE will end in $(1 \times 10^{10^{56}}) - 1$ year UH.

The duration of THE 10TH ERA OF THE UNIVERSE will be $(1 \times 10^{10^{56}}) - (1 \times 10^{10^{120}})$ years.